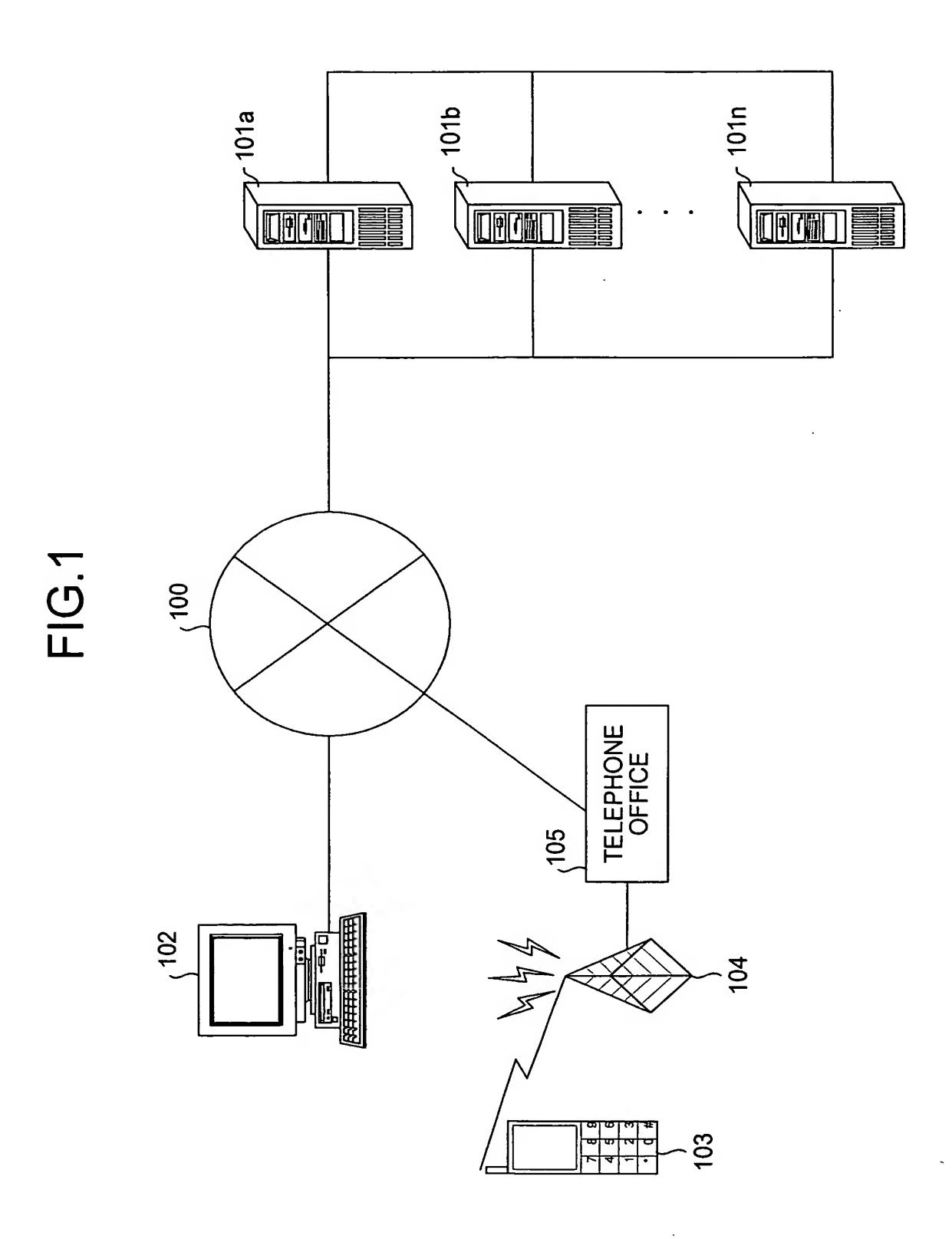
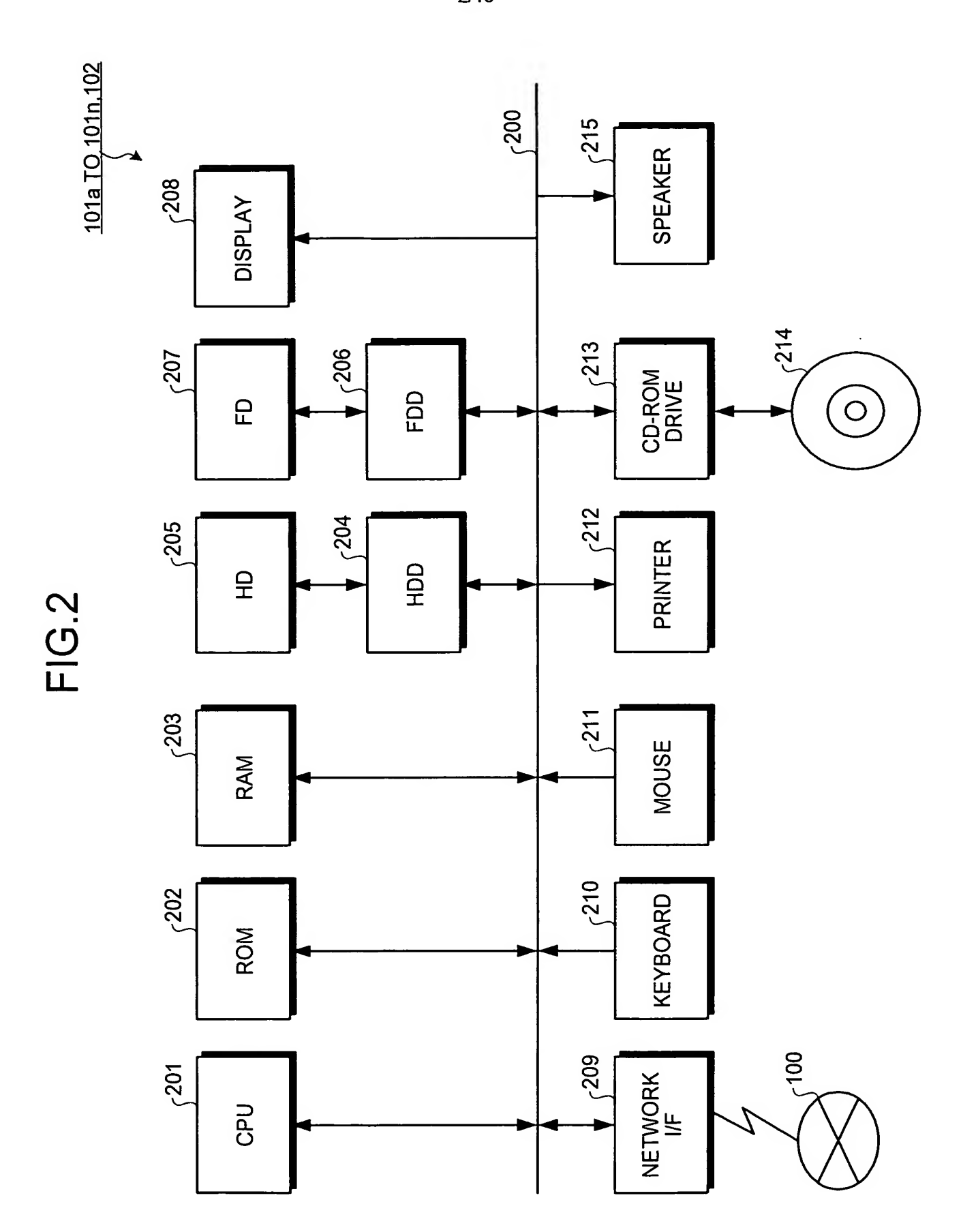
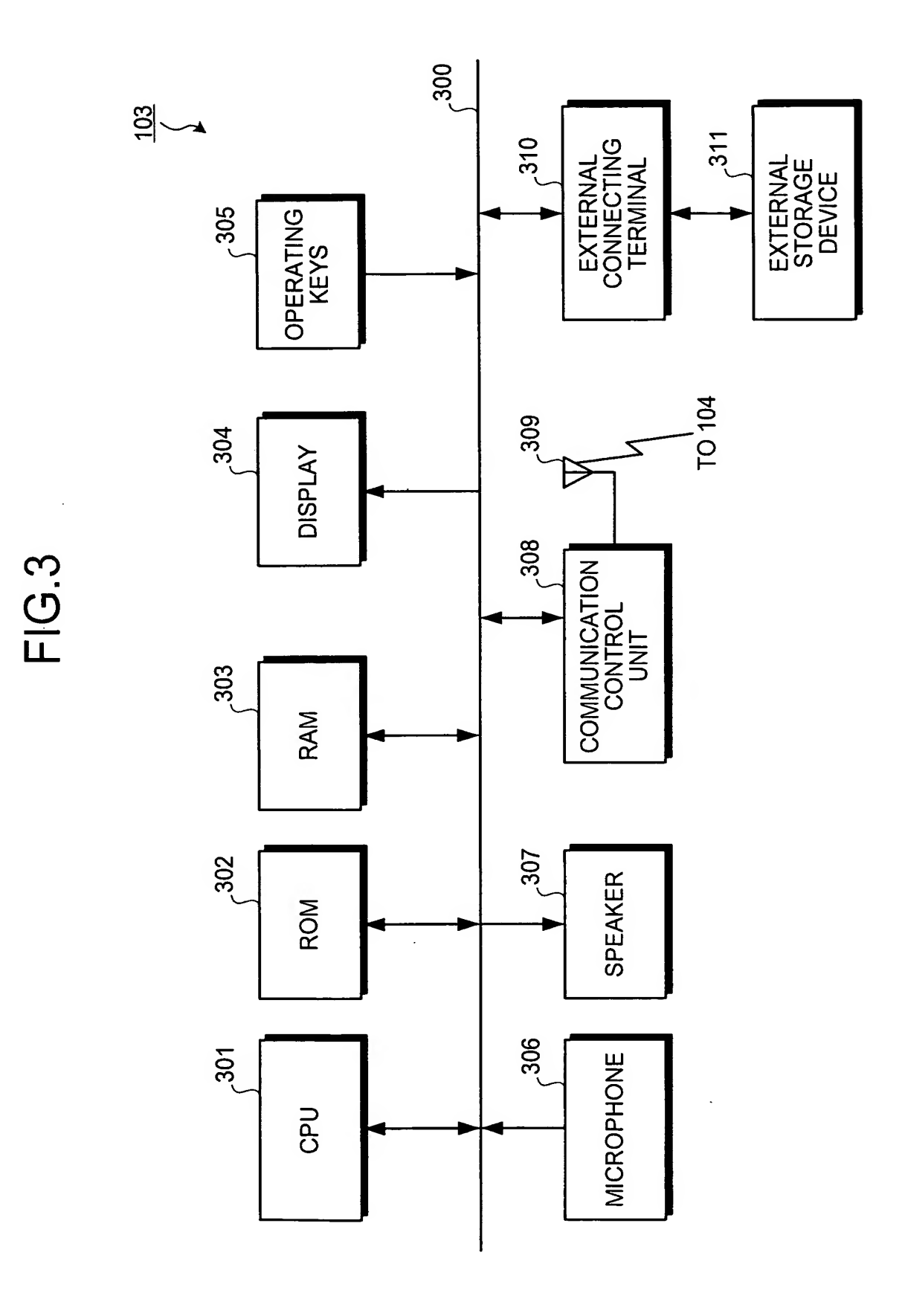
Inventor(s): Taro HASHIMOTO et al. DOCKET NO.: 072956-0102



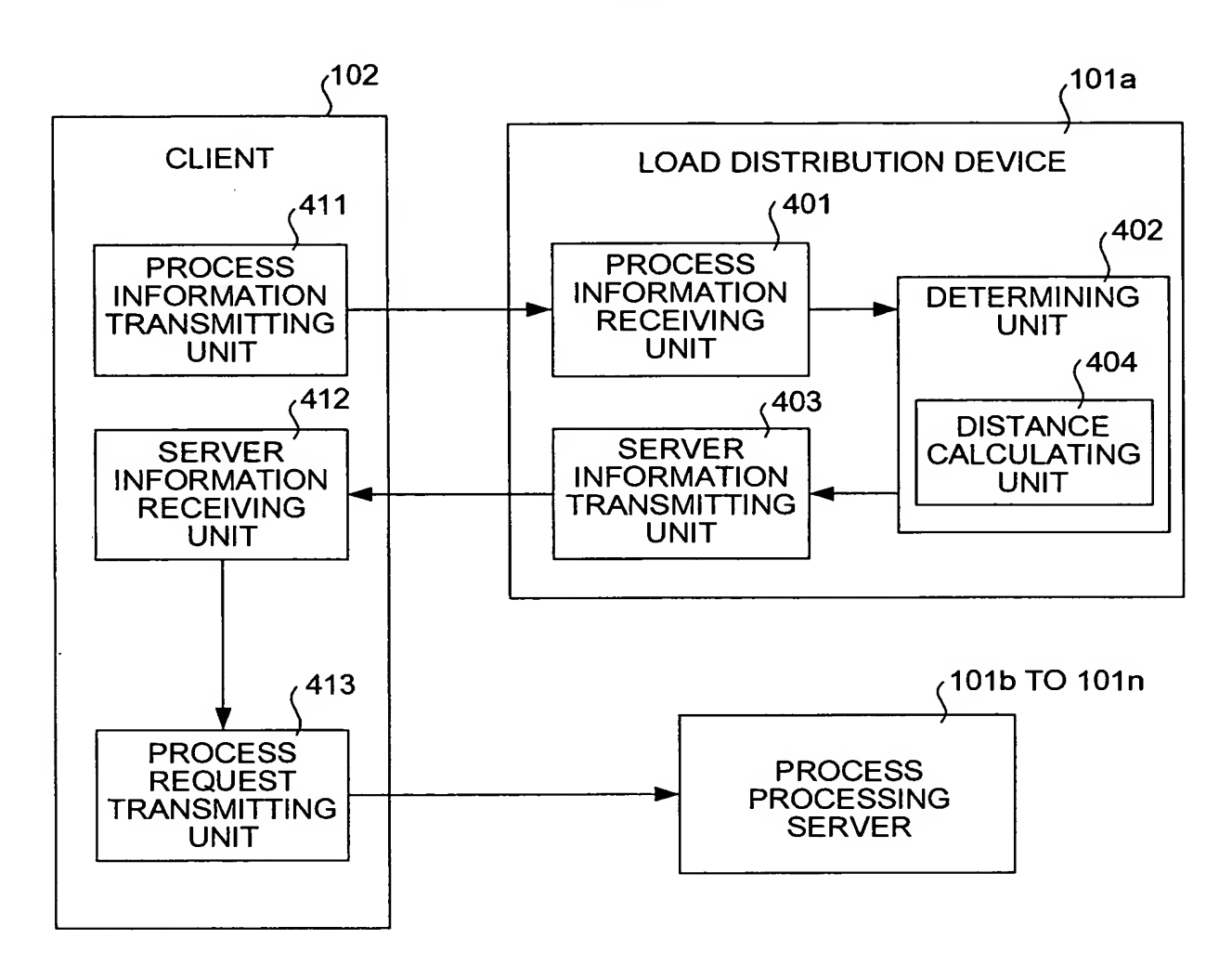
Inventor(s): Taro HASHIMOTO et al. DOCKET NO.: 072956-0102





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FIG.4



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FIG.5

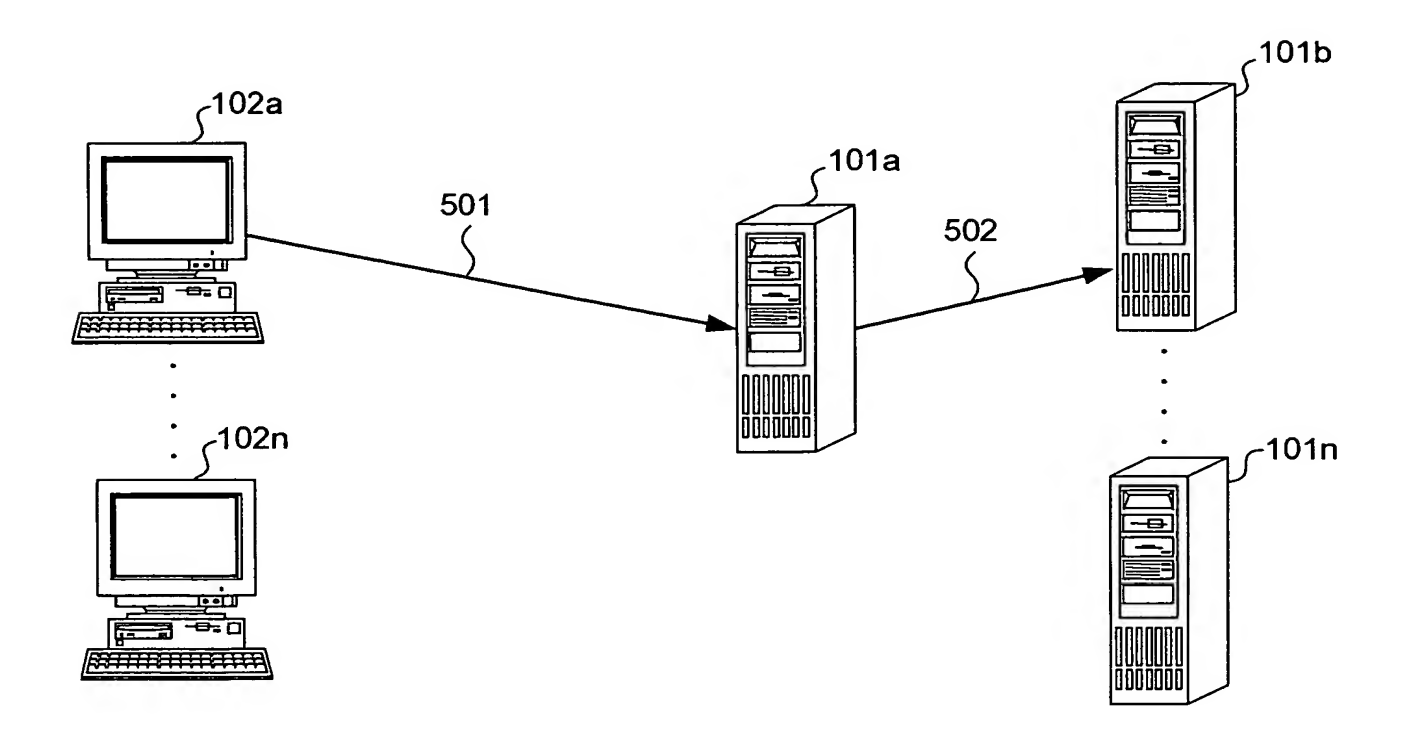


FIG.6

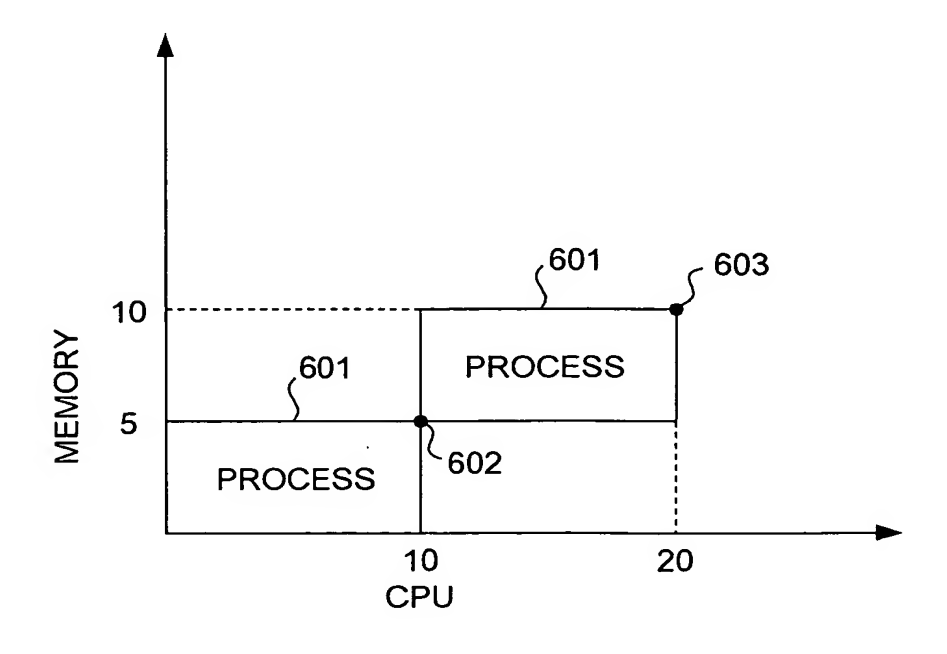


FIG.7

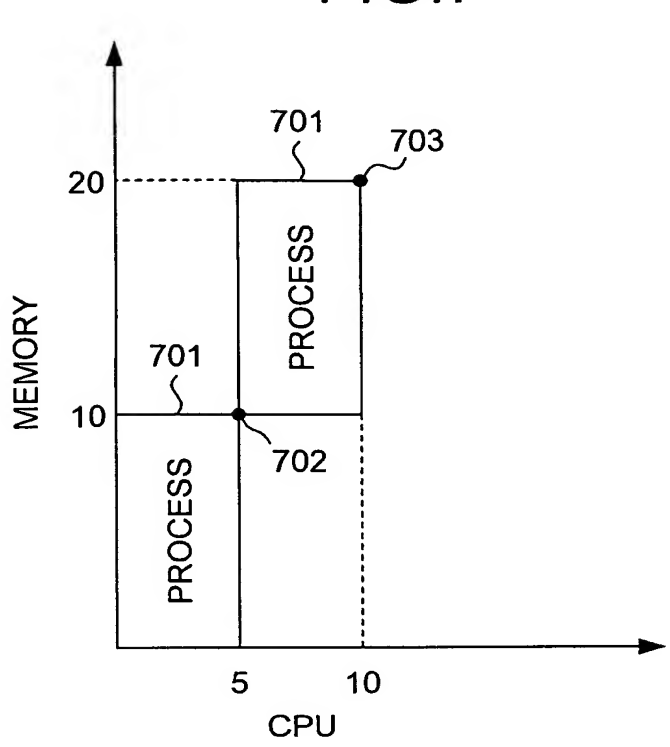
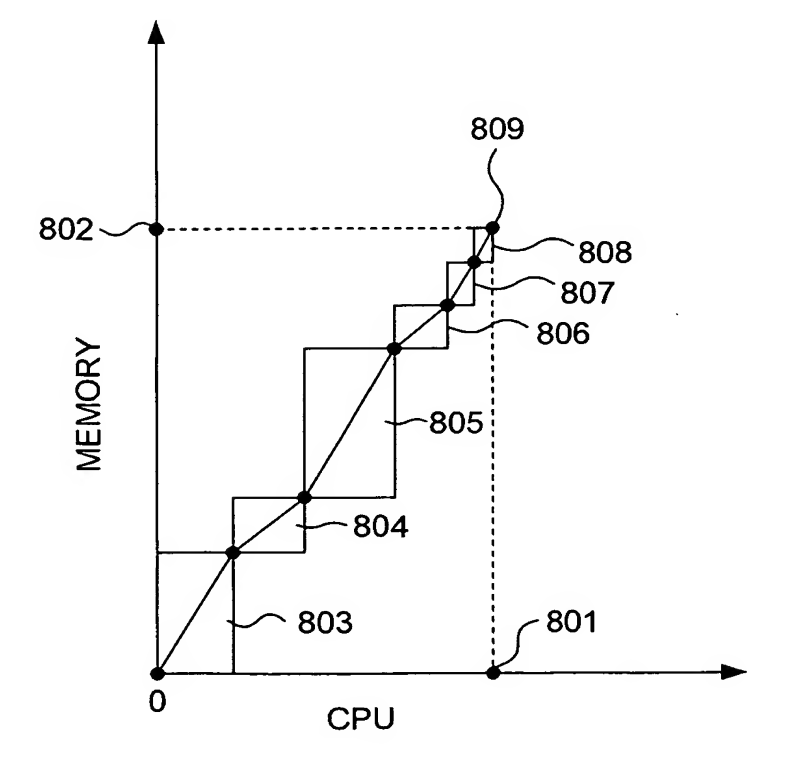


FIG.8



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FIG.9

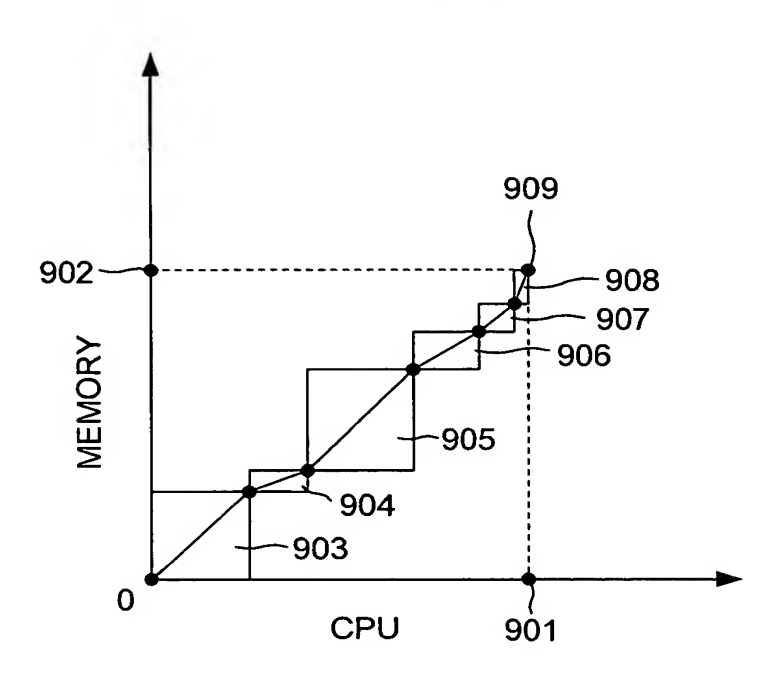
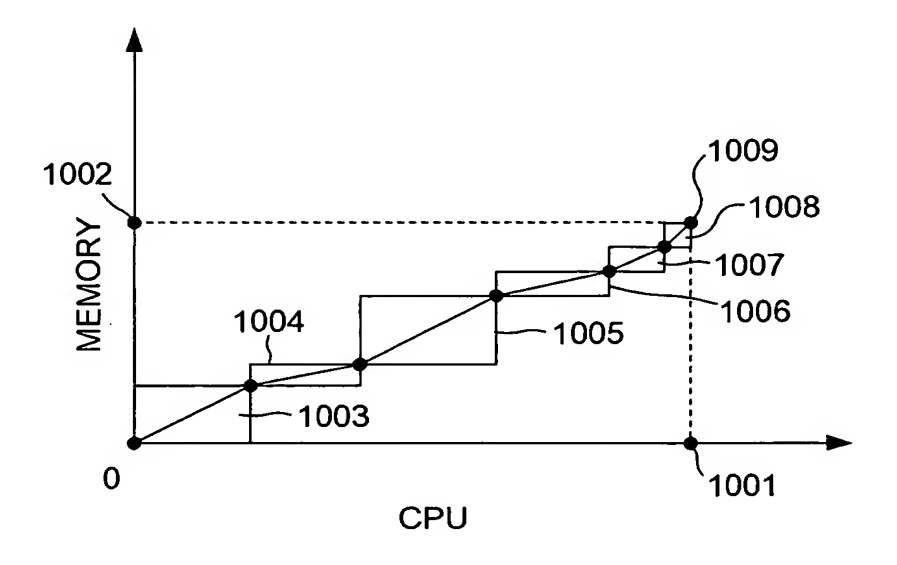
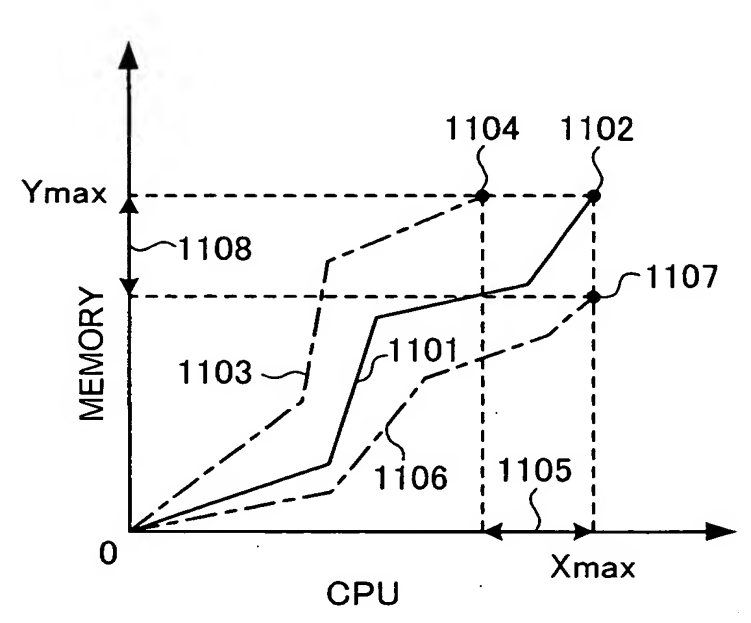


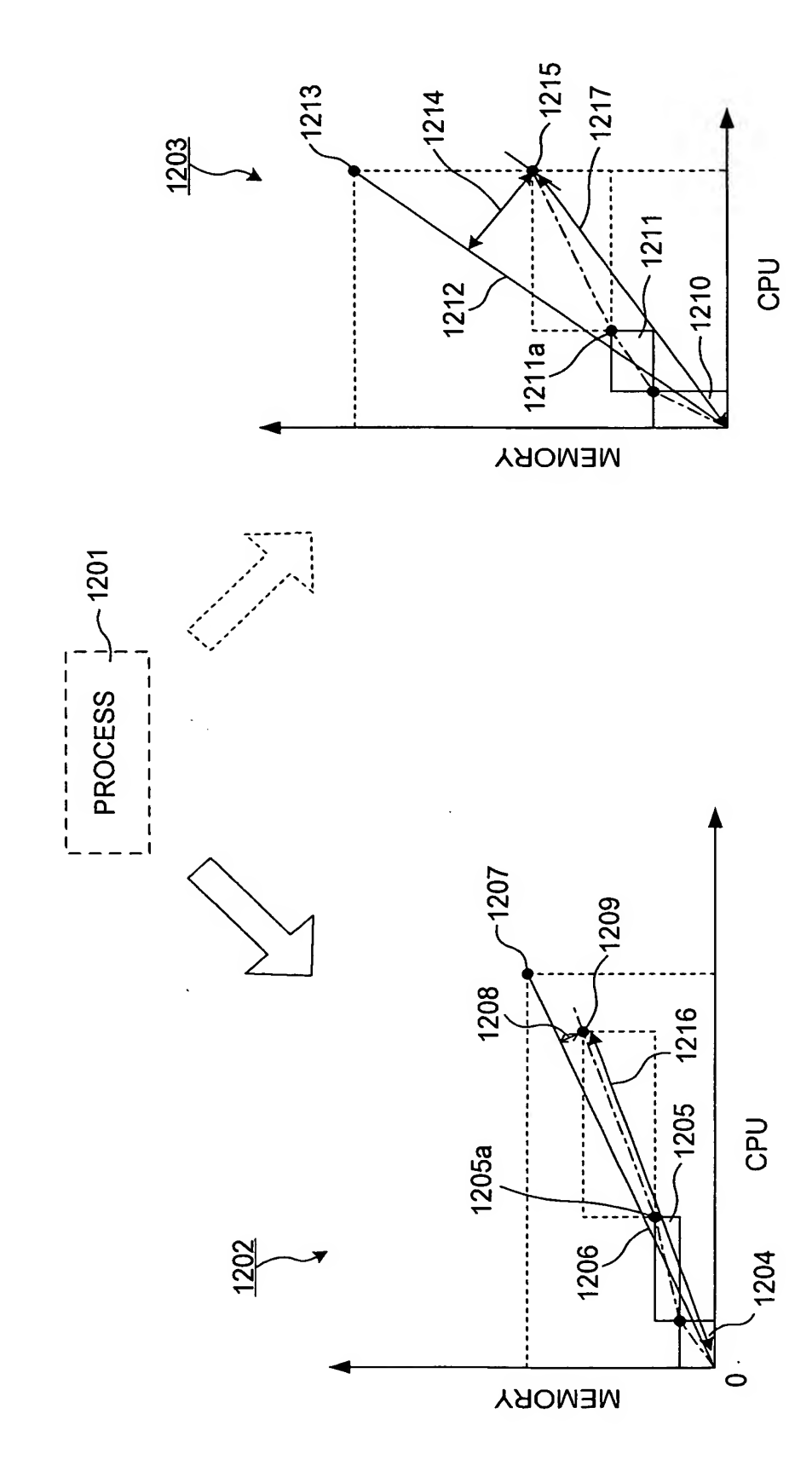
FIG.10





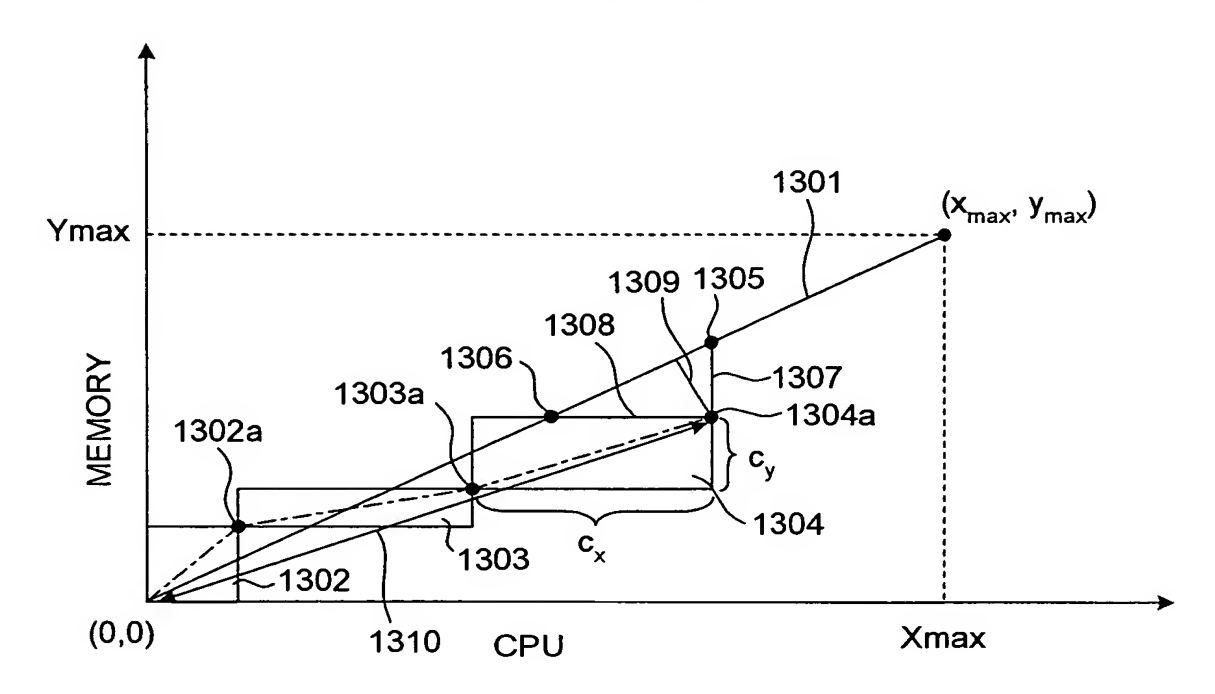


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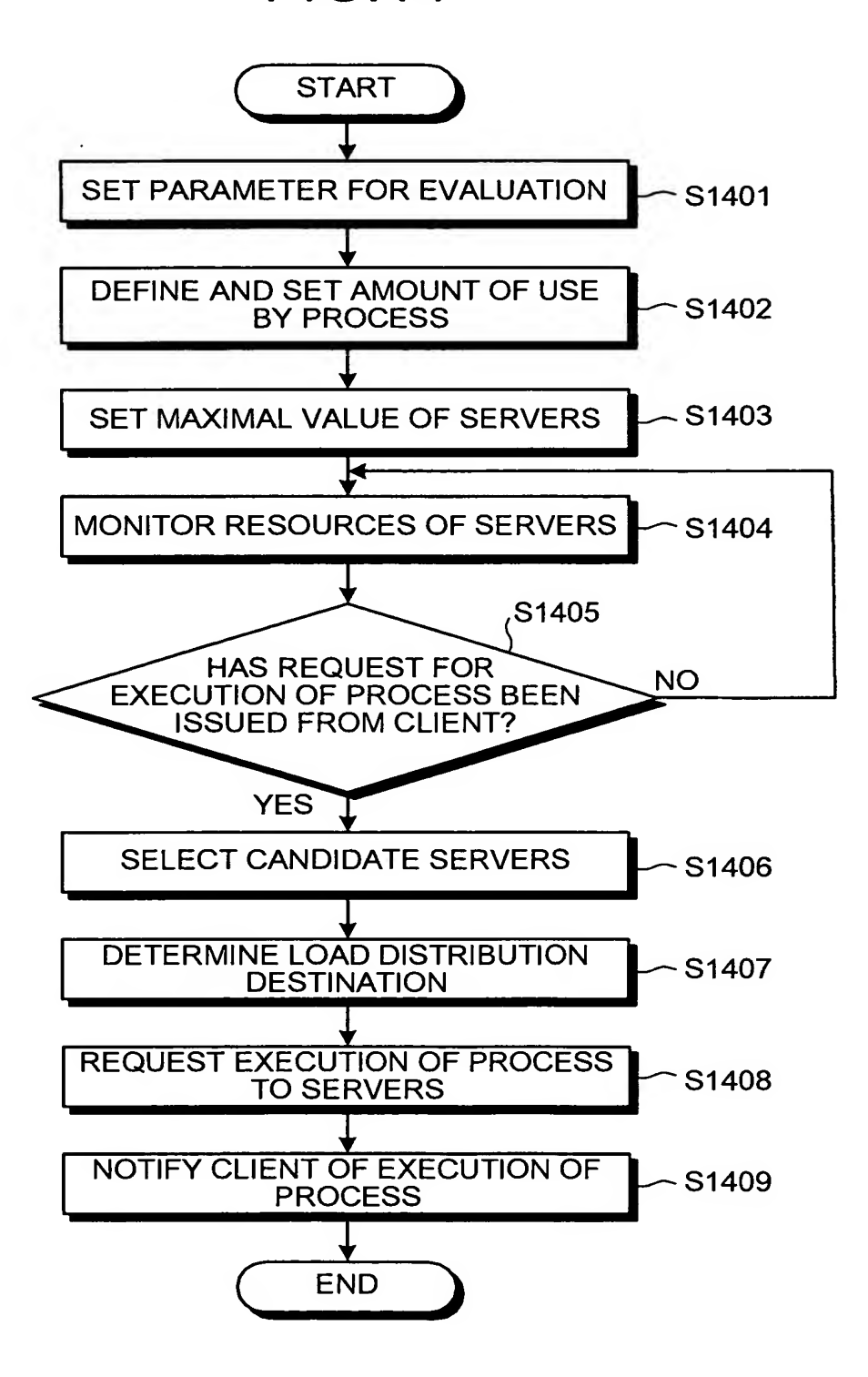
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FIG.13



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FIG.14



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FIG.15

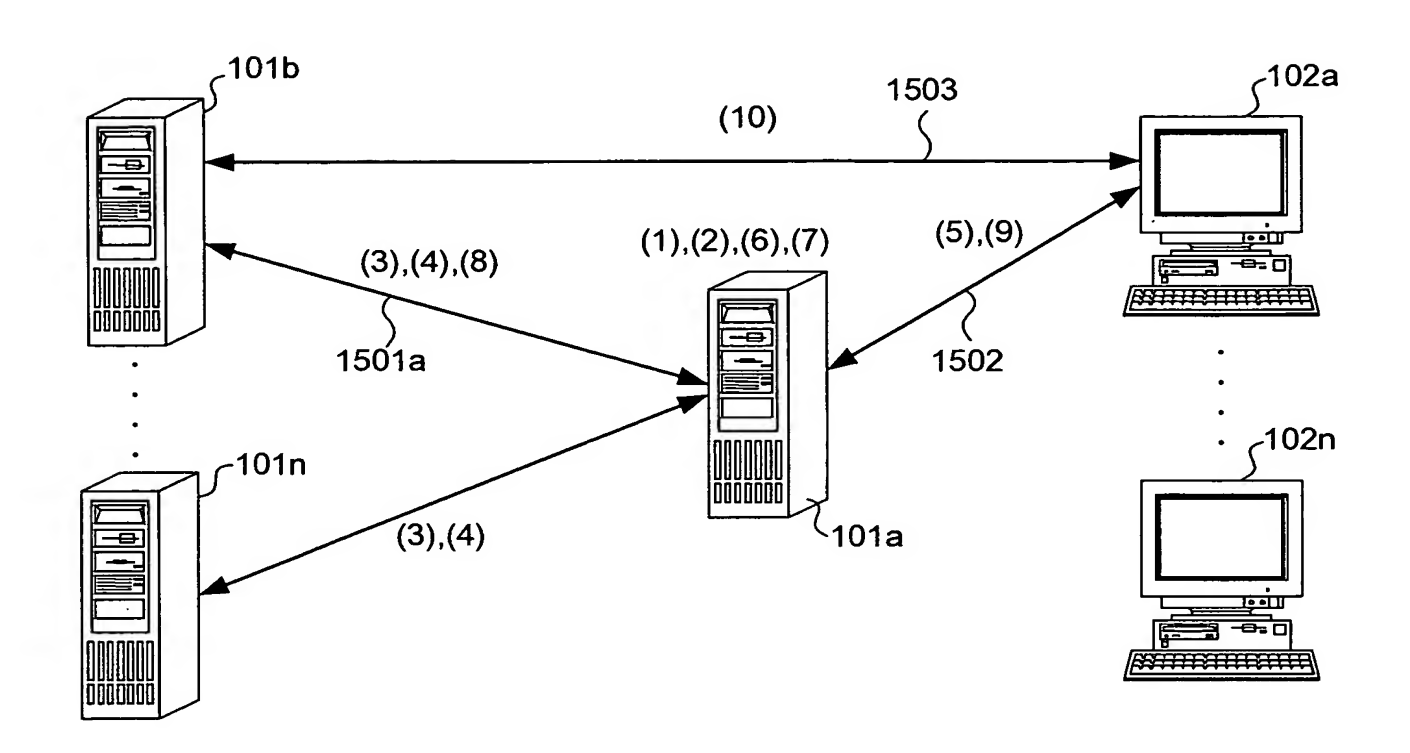


FIG.16

1600 (

ID	PROCESS NAME	USED AMOUNT OF CPU	USED AMOUNT OF MEMORY
100	PROCESS 1	0.15	0.2
110	PROCESS 2	0.2	0.4
• •			

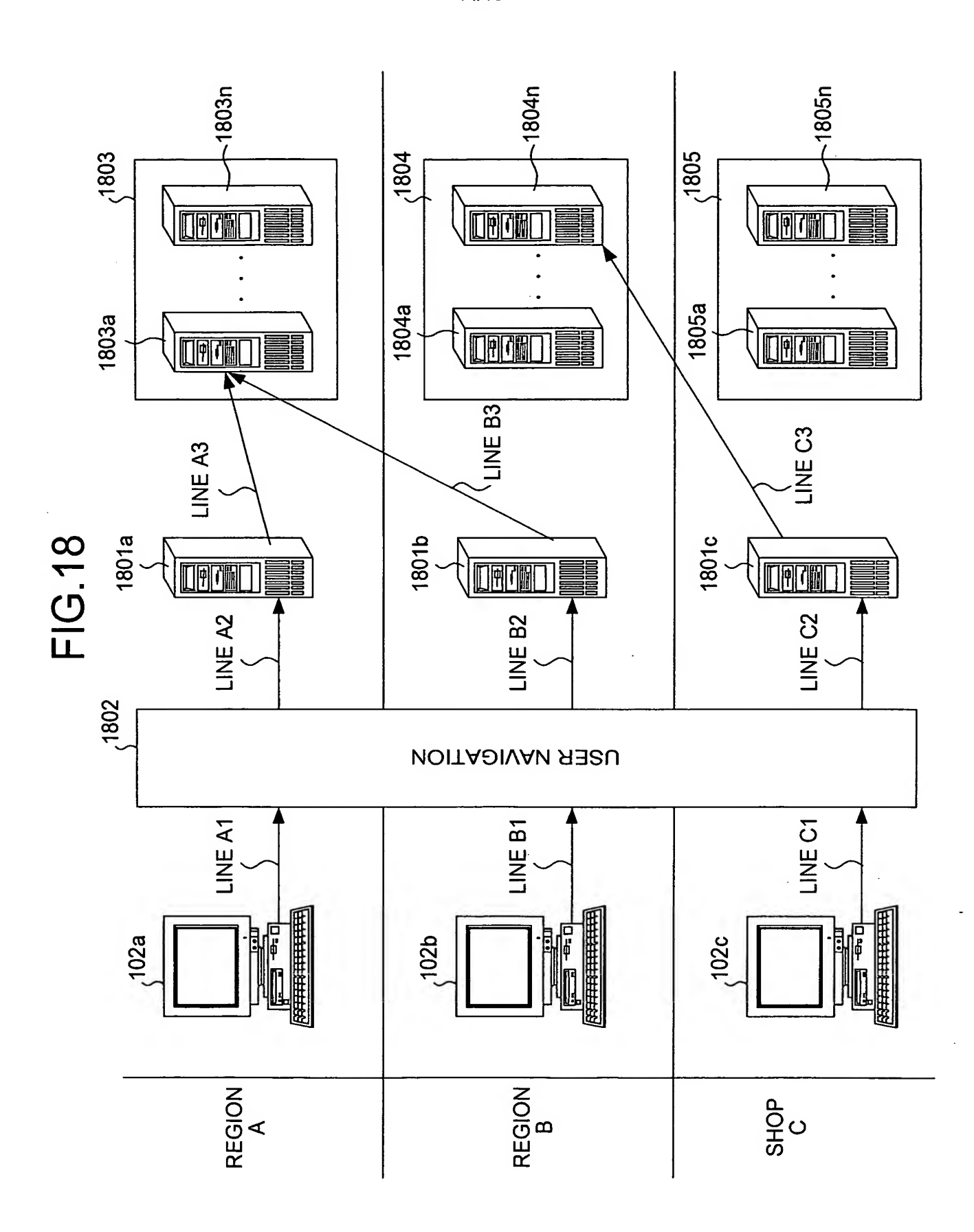
Inventor(s): Taro HASHIMOTO et al. DOCKET NO.: 072956-0102

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FIG.17

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CONNECTION DESTINATION SERVER NAME	USE RATE OF CPU	USE RATE OF MEMORY
101b	0.9	0.88
101c	0.5	0.2
101d	0.3	0.2
• •		



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Title: SERVER/CLIENT SYSTEM, LOAD
DISTRIBUTION DEVICE, LOAD DISTRIBUTION
METHOD, AND LOAD DISTRIBUTION
PROGRAM

Inventor(s): Taro HASHIMOTO et al. DOCKET NO.: 072956-0102

FIG.19

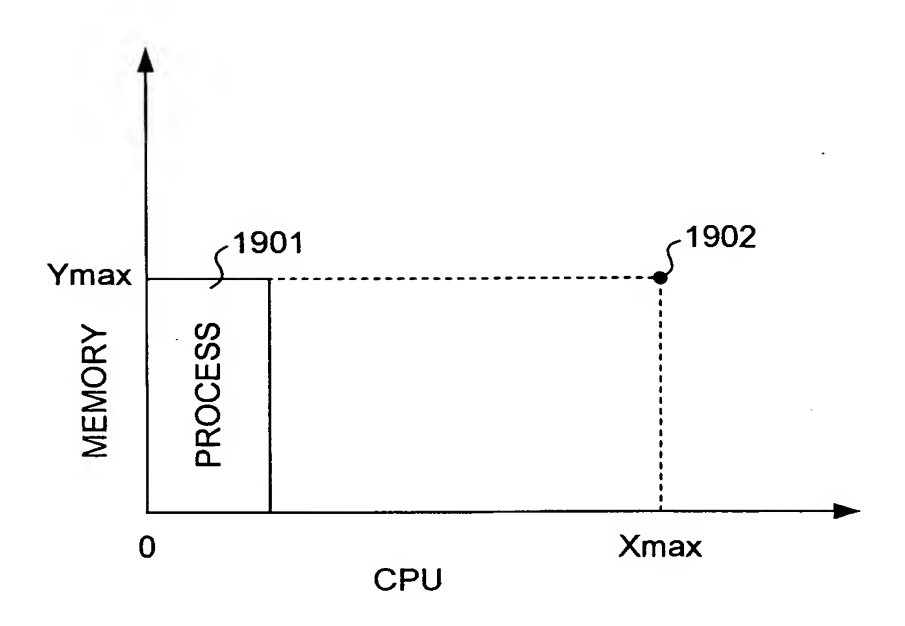


FIG.20

